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US . 20060162835 A1	US- PGPUB	20060727	Tire wheel assembly	152/400		Kuramori; Akira et al.
US 20060124220 A1	US- PGPUB	20060615	Tire/wheel assembly body	152/531	152/533; 152/537; 152/538	Kuramori; Akira
US 20060073894 A1	US- PGPUB	20060406	Workability evaluating apparatus, workability evaluating method, and workability evaluating program	463/36		Kuramori; Akira et al.
US 20060011283 A1	US- PGPUB	20060119	Tire/wheel assembly	152/520		Kuramori; Akira et al.
US 20050277843 A1	US- PGPUB	20051215	Work pleasantness evaluating device and work pleasantness evaluating method	600/546		Kuramori, Akira et al.
US 20050275180 A1	US- PGPUB	20051215	Tire wheel set, and vehicle having the same mounted therein	280/80.1		Kuramori, Akira
US 20050245838 A1	US- PGPUB	20051103	Stress-at-work judging device stress-at-work judging program, and stress-at-work judging method	600/546		Kuramori, Akira et al.
US 20050242536 A1	US- PGPUB	20051103	Tire wheel se,t and vehicle having the same mounted therein	280/80.1		Kuramori, Akira
US 20050207648 A1	US- PGPUB	20050922	Image processing system	382/190		Iguchi, Takeyoshi et al.
US 20050199329 A1	US- PGPUB	20050915	Run-flat tire and tire/wheel assembly	152/520	152/158	Kuramori, Akira et al.
US 20050121127 A1	US- PGPUB	20050609	Tire/wheel assembly	152/520		Kuramori, Akira et al.
US 20050103413 A1	US- PGPUB	20050519	Warning device for tires and pneumatic tire	152/152.1	152/451; 152/556; 701/29; 701/33; 73/146; 73/146.2	Tozawa, Yukio et al.
US 20050090757 A1	US- PGPUB	20050428	Stress-at-work evaluating device and method	600/546	600/590	Kuramori, Akira et al.
US 20050080350 A1	US- PGPUB	20050414	Work comfort evaluating device and work comfort evaluating method	600/546		Kuramori, Akira et al.
US 20050064050 A1	US- PGPUB	20050324	Neutralizing agent for toxin of Clostridium microorganisms	424/729	514/456	Nishimura, Masakazu et al.

US . 20050045257 A1	US- PGPUB	20050303	Tire breakdown warning device and pneumatic tire	152/152.1	340/449	Kogure, Tomohiko et al.
US 20040025995 A1	US- PGPUB	20040212	Run-flat tire and tire/wheel assembly	152/156	152/158; 152/248; 152/520	Kuramori, Akira et al.
US 20040016494 A1	US- PGPUB	20040129	Run-flat tire and tire/wheel assembly	152/516		Kuramori, Akira et al.
US 20040011448 A1	US- PGPUB	20040122	Tire/wheel assembly and run- flat support member	152/517		Kuramori, Akira et al.
US 20040011447 A1	US- PGPUB	20040122	Tire/wheel assembly and run- flat support member	152/156	152/158; 152/249; 152/520	Kuramori, Akira et al.
US 20040003880 A1	US- PGPUB	20040108	Tire/wheel assembly and run- flat support member	152/516		Kuramori, Akira et al.
US 20030069396 A1	US- PGPUB	20030410	Neutralizing agent for toxin of microorganism belonging to the genus clostridium	530/350		Nishimura, Masakazu et al.
US 20030054175 A1	US- PGPUB	20030320	Coated film	428/423.7	428/141; 428/323; 428/480	Okajima, Nariaki et al.
US 20020108506 A1	US- PGPUB	20020815	Conveyer-belt sushi control system capable of controlling amount of sushi	99/486	99/325; 99/443C	Shimizu, Yoshio
US 6983780 B2	USPAT	20060110	Run-flat tire and tire/wheel assembly	152/520	152/400	Kuramori; Akira et al.
US 6937922 B2	USPAT	20050830	Conveyer-belt sushi control system capable of controlling amount of sushi	700/230	198/341.03	Shimizu; Yoshio
US 6915824 B2	USPAT	20050712	Tire/wheel assembly and run- flat support member	152/156	152/158; 152/520	Kuramori; Akira et al.
US 6863102 B2	USPAT	20050308	Tire/wheel assembly and run- flat support member	152/400	152/520	Kuramori; Akira et al.
US 6843286 B1	USPAT	20050118	Tire/wheel assembly, run-flat support member and manufacturing method therefor	152/156	152/158; 152/520; 156/110.1; 156/292; 156/304.2; 156/304.3; 156/304.5	Kuramori; Akira et al.
US 6841254 B2	USPAT	20050111	Coated film	428/423.7	524/839	Okajima; Nariaki et al.
US 6840294 B2	USPAT	20050111	Run-flat tire and tire/wheel assembly	152/156	152/158; 152/520	Kuramori; Akira et al.
US 6805176 B2	USPAT	20041019	Tire/wheel assembly and run- flat support member	152/156	152/520; 29/894.31	Kuramori; Akira et al.
US 6455136	USPAT	20020924	Film for ink jet recording sheet	428/32.1	428/423.1;	Okajima;

B1 ·					428/480;	Nariaki et al.
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A]		punching method for cylindrical		346/33R;	Yoshio et al.
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US 5709139	USPAT	19980120	Punching apparatus for moving	83/54	346/138;	Shimizu;
Α			a punching unit in a		346/33R;	Yoshio et al.
			circumferential direction of a		83/184;	1 001110 00 011
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US 5482453	USPAT	19960109	Utensil for molding sushi rice	425/330	249/162;	Shimizu;
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					425/410;	
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US 5404634	USPAT	19950411	Wire ends processing apparatus	29/564.4	29/33M;	Takeshita;
A					29/407.05;	Kazutoshi et
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US 5399082	USPAT	19950321	Utensil for molding sushi rice	425/408	425/395;	Shimizu;
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US 5342634	USPAT	19940830	Encased instantly cookable	426/113	426/120;	Murata;
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					428/405;	
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US 5235212 A	USPAT	19930810	Semiconductor device having a mechanical buffer	257/780	257/781; 257/784; 257/786; 257/E21.519; 257/E23.02; 257/E23.132; 257/E23.132; 257/E23.166	Shimizu; Yoshio et al.
US 5223854 A	USPAT	19930629	Apparatus for and method of recording an image with means for feeding a material	346/24	226/113; 346/134; 399/16; 399/385	Shimizu; Yoshio
US 5153661 A	USPAT	19921006	Apparatus and method for laser recording of an image with means for feeding a material	347/264	83/208; 83/209	Shimizu; Yoshio et al.
US 4973962 A	USPAT	19901127	Signal level detect circuits	341/166	327/64	Shimizu; Yoshio
US 4797711 A	USPAT	19890110	Image scanning apparatus	355/32	355/110; 355/35; 355/67; 362/551	Sasada; Shigeru et al.
US 4607381 A	USPAT	19860819	Signal mixing circuit	381/10	381/13	Shimizu; Yoshio
US 4602169 A	USPAT	19860722	Signal comparing circuit	327/73	327/63; 327/77; 455/134	Shimizu; Yoshio
US 4578819 A	USPAT	19860325	Space diversity receiver	455/135	455/277.2	Shimizu; Yoshio
US 4541109 A	USPAT	19850910	Pilot signal detecting circuit for AM stereo signals	381/15		Shimizu; Yoshio et al.
US 4285636 A	USPAT	19810825	Vertical axis type wind power turbine	416/197A	416/119; 416/242	Kato; Yoshio et al.
US 4247253 A	USPAT	19810127	Vertical axis wind turbine	416/44	416/119; 416/197A; 416/23; 416/32	Seki; Kazuichi et al.
US 4247252 A	USPAT	19810127	Vertical axis wind turbine	416/44	416/119; 416/175; 416/197A	Seki; Kazuichi et al.
US 3466872 A	USPAT	19690916	AUTOMATIC WATERFLOW APPARATUS [TEXT AVAILABLE IN USOCR DATABASE]	405/96	137/386; 137/41; 137/87.02; 73/313	SHIMIZU YOSHIO
US 3457931 A	USPAT	19690729	THREE-STEP FOLDING UMBRELLA [TEXT AVAILABLE IN USOCR DATABASE]	135/25.3	135/25.33; 135/26; D3/10	SHIMIZU YOSHIO